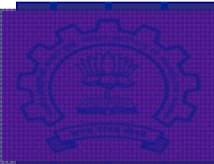


Introduction of Renewable Energy Technologies

Lecture-05

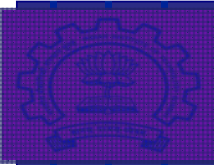
Introduction to Renewable Energy Technologies – Part II

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Recap of the last lecture

- ☐ Discussion regarding the possible energy future scenarios
- ☐ Gandhian model of sustainability
- ☐ The need for centralized and decentralized generation
- ☐ Value chain of generating electricity using coal power plants

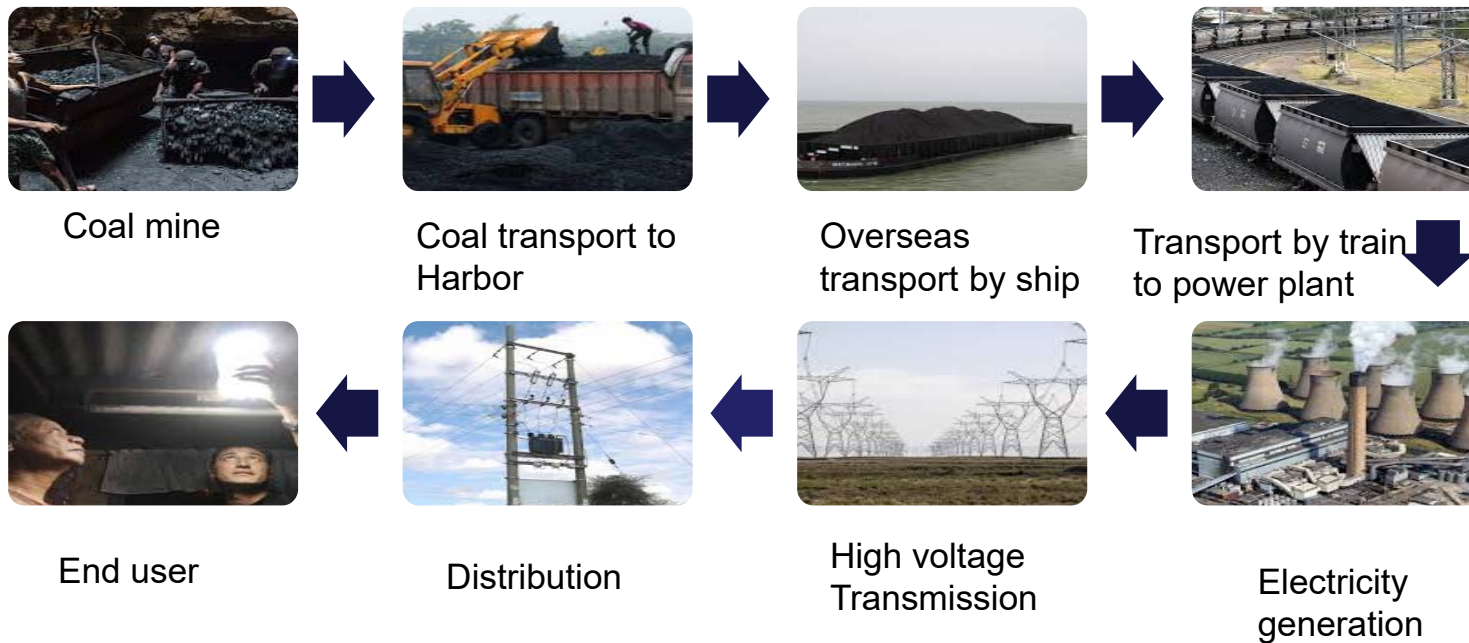


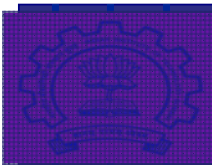
In this lecture

- ❑ Key differences and features of renewable energy technologies
- ❑ Current status of renewable energy technologies in India
- ❑ Studying renewable energy technologies
- ❑ The Sun, its power and power density, black body radiation
- ❑ Sun's spectrum

The coal to electricity value chain

- ❑ Usually coal and generated power travels long distance before it is used





Centralized and decentralized power plants

❑ Why we have centralized power plants?

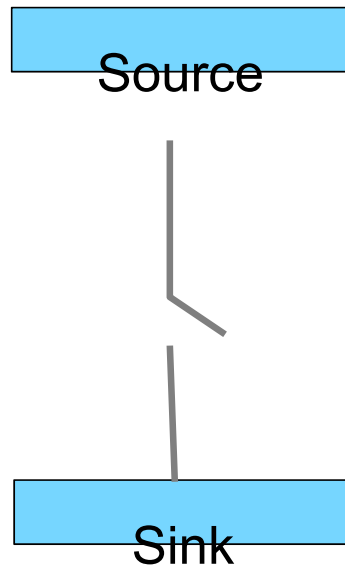
❑ Renewable energy technologies provides opportunity for decentralized generation

Centralized	Decentralized
located near the resource availability	located near the load center
electricity is fed to the transmission network	electricity is fed to the distribution network
High capacity plants of few MW	Low capacity plants of few kW

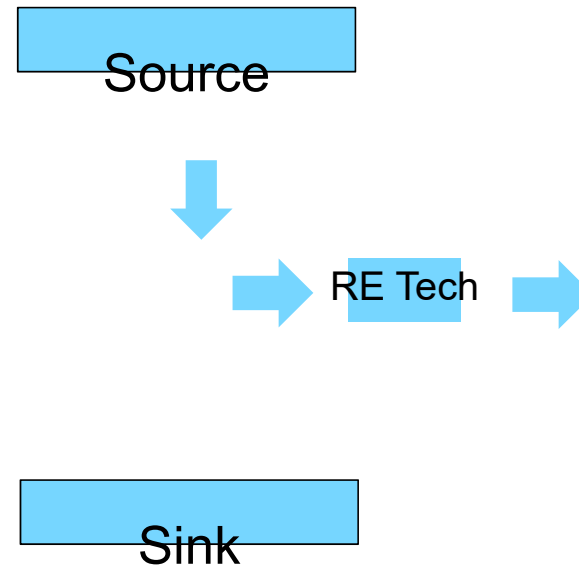
Differences in Renewable and Non-renewable technologies-1

The renewable sources wind, solar, wave are flowing even if not in use

Fossil Fuel Tech

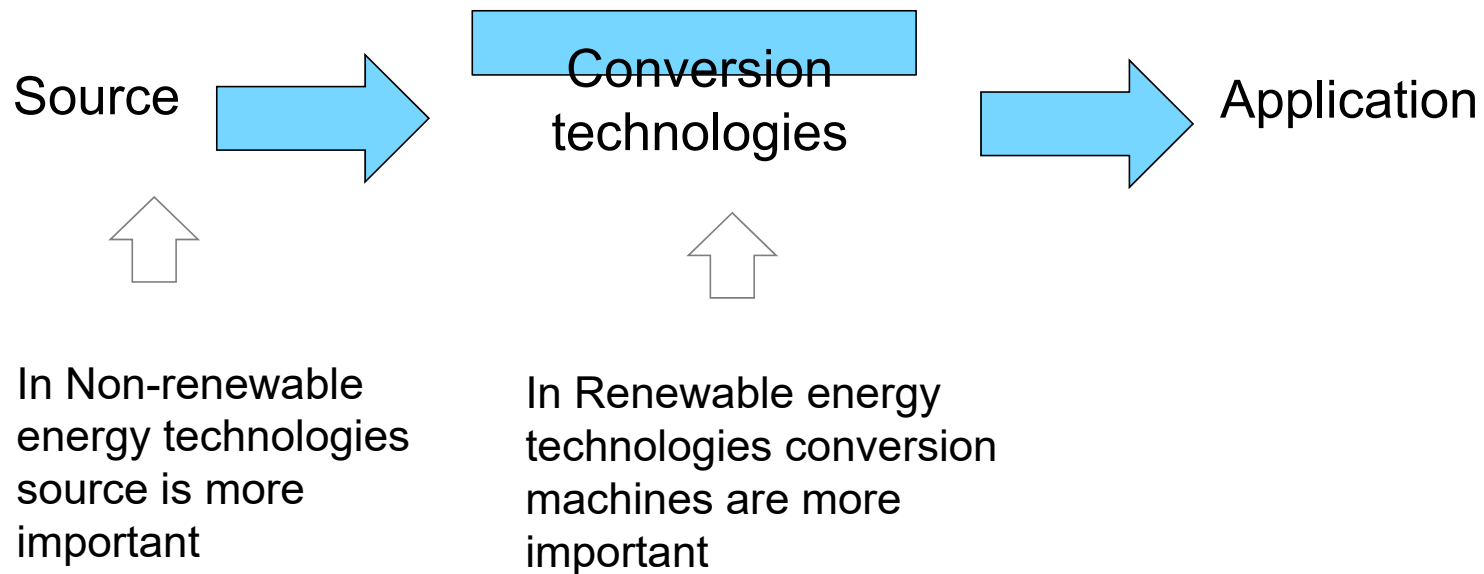


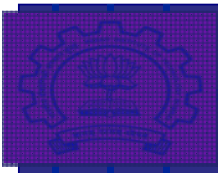
Renewable Energy Tech



Differences in Renewable and Non-renewable technologies-2

- ❑ Renewable energy technologies are designed to work on maximum power transfer principle while the non-renewable energy technologies on maximum energy transfer





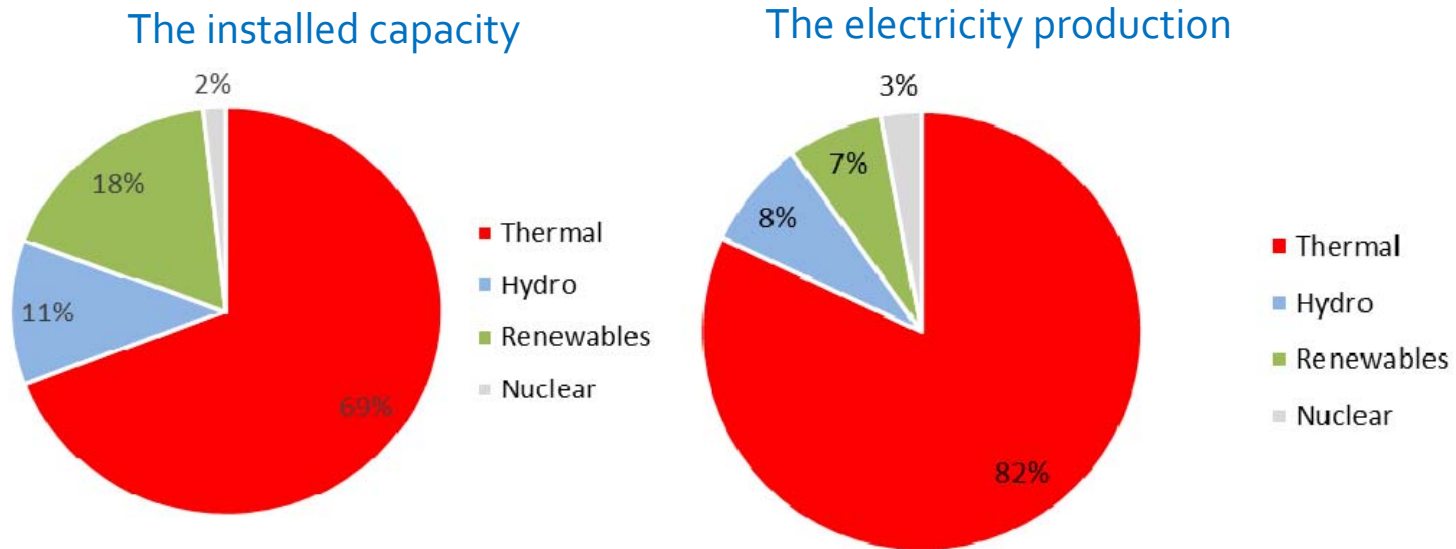
Differences in Renewable and Non-renewable technologies-3

- ❑ Renewable energy sources are intermittent in nature, therefore the conversion tool in many cases does not work continuously
→ Less energy output for same power rating

$$\text{Capacity factor} = \frac{\text{Energy generated during a time period}}{\text{Energy that plant would have generated if operated with 100\% capacity in same duration}}$$

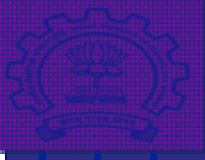
- ❑ Sometime, it is also referred as **plant Load Factor**, ratio of average load to the rated load of the plant

Differences in Renewable and Non-renewable technologies-3



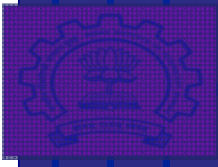
Source : Energy statistics of India 2019

- ❑ Thermal accounts for 69 % installed capacity but 82 % in electricity production
- ❑ Renewable has a share of 18 % of installed capacity but only 7 % in electricity production



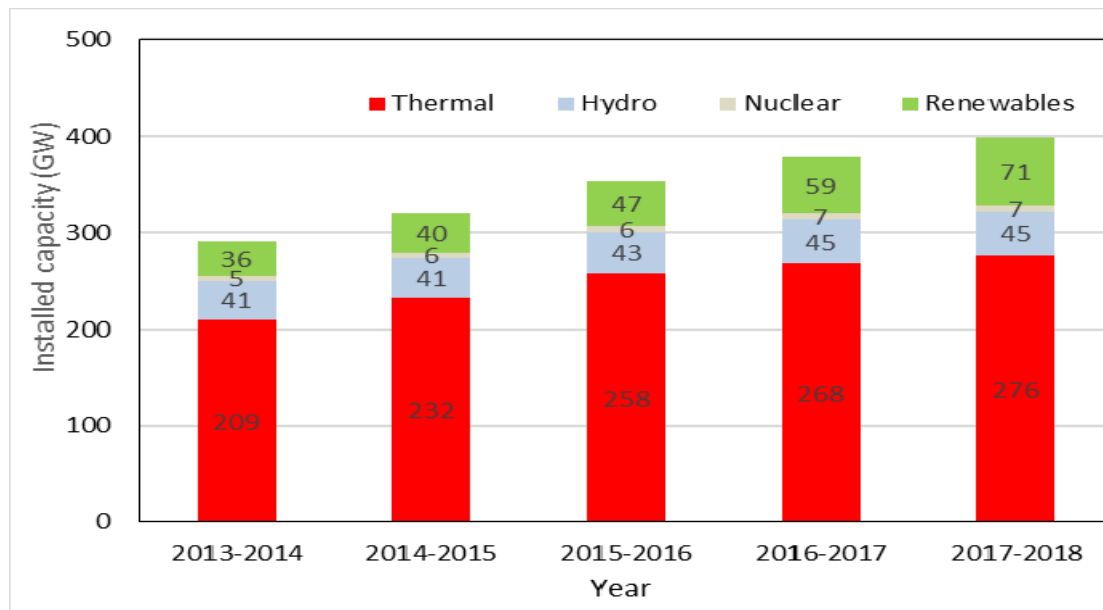
Conventional and Renewable power plants

Conventional	Renewable
High power density of the fuel Thermal (coal, oil, gas) large hydro, nuclear etc.	Low power density of the fuel Small hydro, solar, wind, bio-mass etc.
The plant load factor is typically in between 50 % to 70 %	The plant load factor is in between 15 % to 20 %
In designing focus is to maximize energy produced Low capital cost but operation and maintenance cost (fuel cost) exists throughout the service life	In designing focus is to maximize the power produced High capital cost but fuel is free.
The supply is continuous	The supply is intermittent



Studying renewable energy technologies

The installed generation capacity of India



Source : Energy statistics of India 2019

❑ In India thermal is a dominating source as it is used for base load

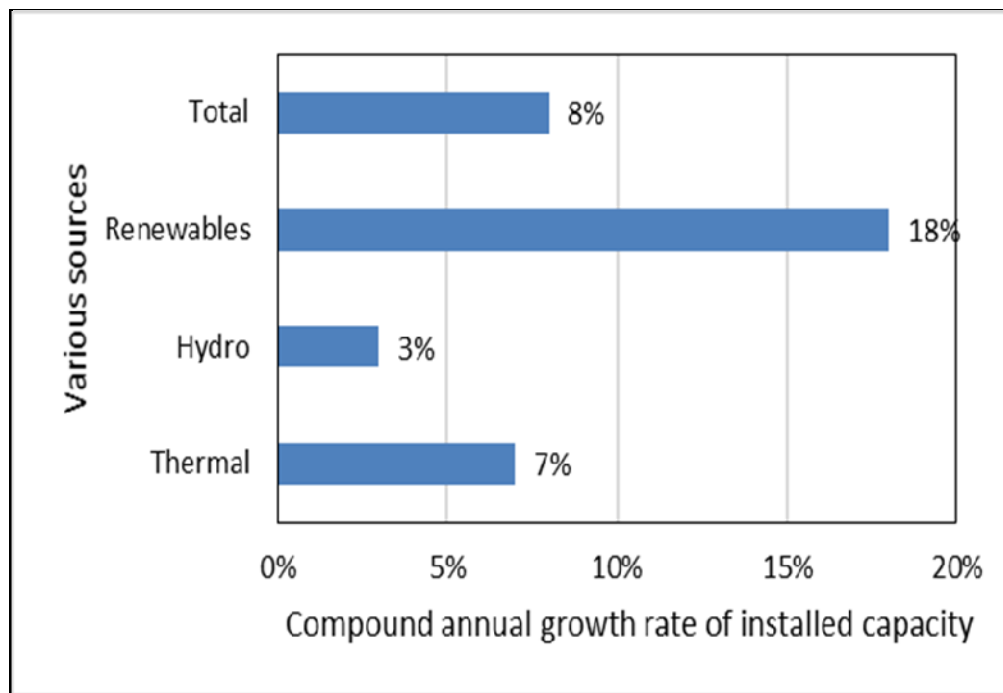
❑ Around 400 GW is the Indian installed capacity: utilities and non-utilities

❑ Thermal (276 GW) is used for base load due to low cost and high reliability

❑ Renewable is only 71 GW

Growth of renewable energy technologies in India

☐ Renewable energy technologies are growing with good rate



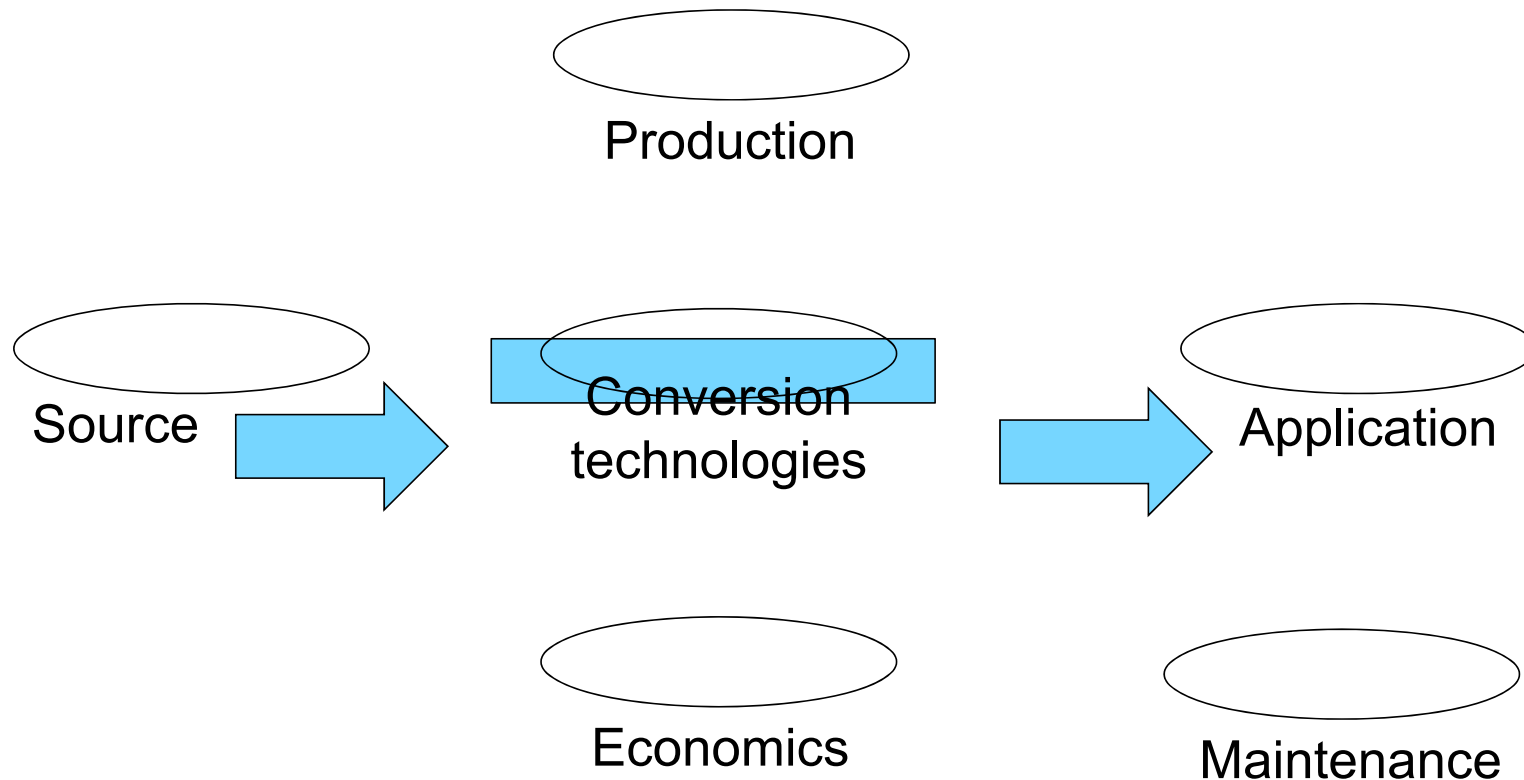
☐ The compound annual growth rate (CAGR) of total installed capacity is 8 %

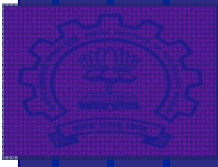
☐ Renewable has CAGR of 18 %

☐ Thermal has a CAGR of 7 %

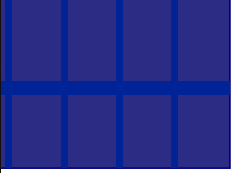
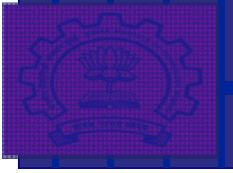
Source : Energy statistics of India 2019

Study of Renewable Energy Technologies





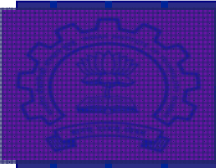
How many of you use solar energy?



नमः सूर्याय शान्ताय सर्वरोग
निवारिणे
आयु ररोग्य मैस्वैर्यं देहि देवः जगत्पते
॥



‘O! Lord Surya (Sun), ruler of the universe, you are the remover of all diseases, the repository of peace. I bow to you and please bless your devotees with long life, health, and wealth.’

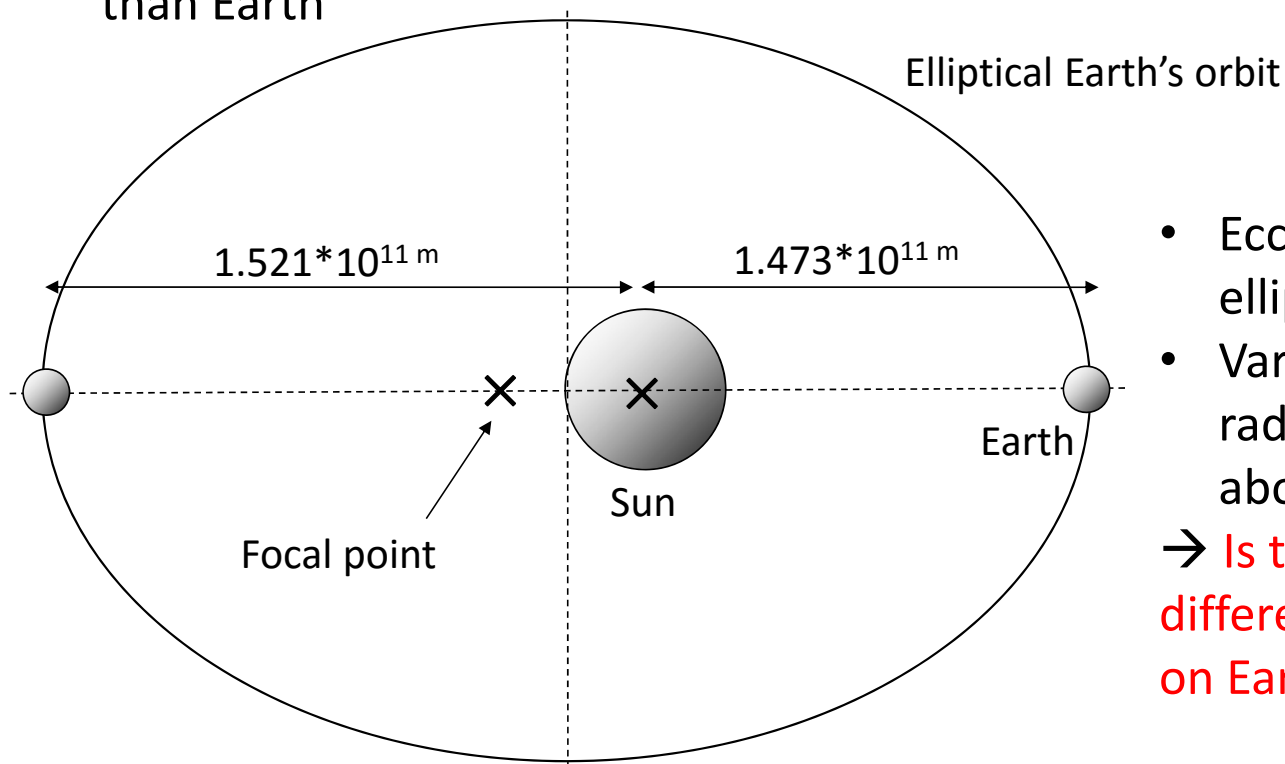


The Sun

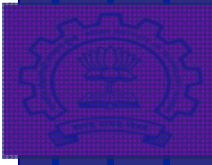
- Mean distance from the earth: 1.496×10^{11} meter
- Mean diameter of the Sun: 1.392×10^9 meter (=109 Earths)
- Sun is modeled as black body radiation (Black body at 5250°C).
- The power received by earth is 1.7×10^{17} W

The Sun-Earth movement

- The Earth rotates around the Sun in elliptical orbit
- Diameter of the Sun is about 1.3×10^9 meter, about 100 times than Earth



- Eccentricity of ellipse is 0.02
 - Variation in radiation is about 5%
- Is this causes different season on Earth ?

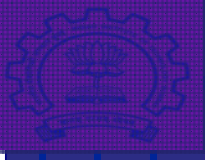


Solar Constant

- Average solar radiation outside the earth atmosphere is known as solar constant
- Its value is **1367 W/m²**
- The earth revolves around sun in elliptical path with small eccentricity → sun-earth distance varies (radiation inversely proportional to square of the distance)
- Actual radiation can be estimated with following eq.

$$I'_{sc} = I_{sc} \left(1 + 0.033 \cos\left(\frac{360n}{365}\right) \right)$$

Where n is the day of the year



Sun's spectrum

- The spectrum of radiated energy by a Sun can be obtained by the Planck's black body radiation model

$$P_{\lambda}(d\lambda) = \frac{2\pi hc^2 \lambda^{-5}}{e^{\frac{hc}{\lambda kT}} - 1}$$

Where,

T – temperature

h- Planck's constant

c – speed of light

λ - wavelength

$P_{\lambda}(d\lambda)$ is the energy radiated per unit time per unit area in the wavelength range between λ and $\lambda+d\lambda$ (in W/m²/unit wavelength)

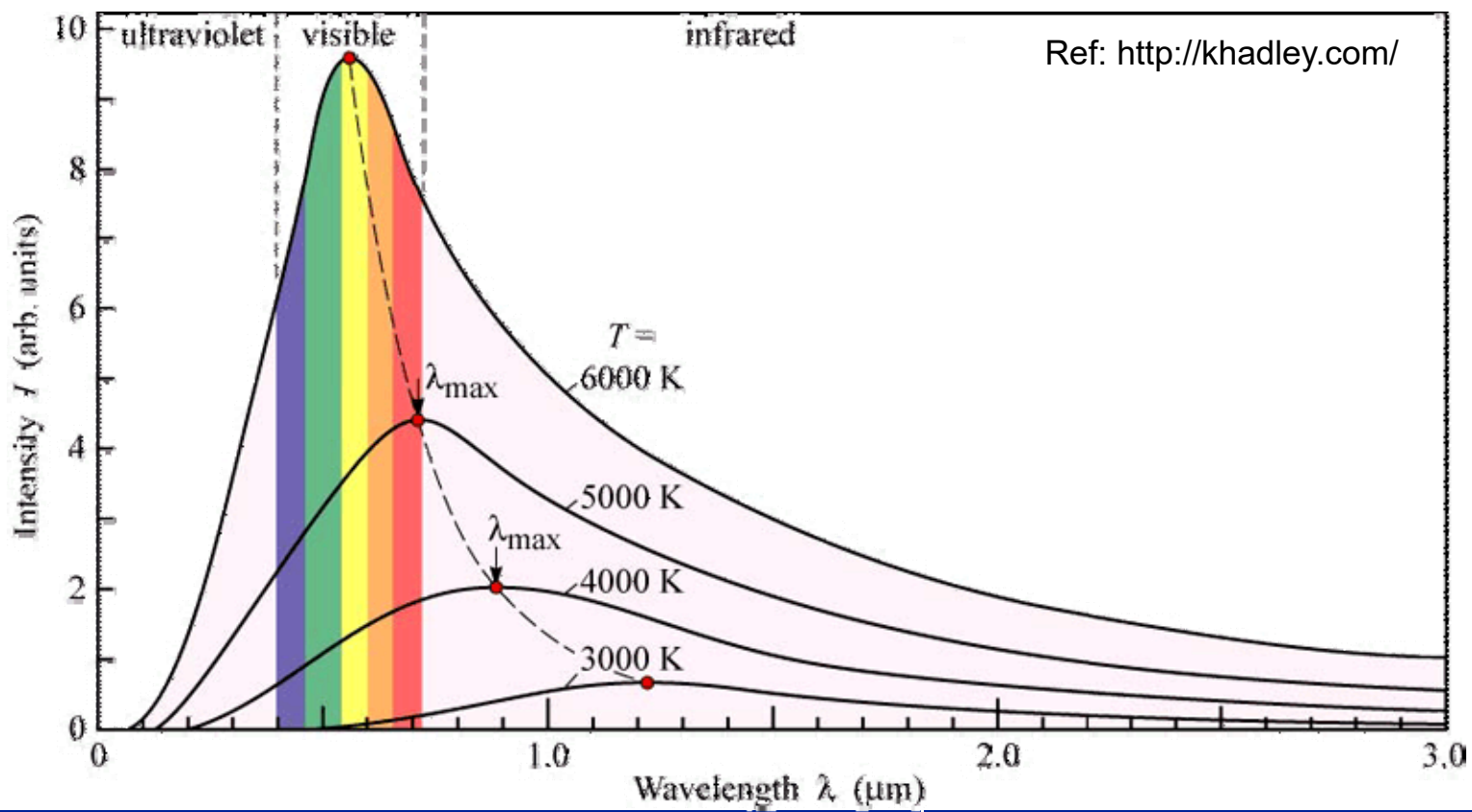
- Total power radiated by a body at temperature T is given by Stefan–Boltzmann law

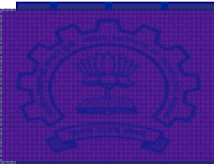
$$P = \varepsilon \sigma T^4$$

ε - emissivity,

σ - the Stefan–Boltzmann constant

Power from Sun: $\sim 10^{30}$ W, $\sim 10^{11}$ W/m²





Recap of the last lecture

- ☐ Difference between renewable and non-renewable energy technologies
- ☐ Centralized vs decentralized generation
- ☐ Limited sources vs unlimited sources generation
- ☐ Maximum power vs maximum efficiency based conversion
- ☐ Sun's power and spectrum

Thank you for your attention

Chetan S. Solanki